## Amendments to the Specification:

Page 1, replace the fourth paragraph as follows:

One of the advantages of the WWW is the manner in which one can easily jump from page to page via the use of so-called hypertext links. These can normally be identified from WWW pages by the use of a different ecloured colored typeface and underlining. To activate the link and go to the referenced page, when using a PC, the user simply moves his-the mouse to correspondingly move the cursor over the link text, and clicks the mouse button. This sends a request to the remote computer to send the new page of information. By following links in this manner, it is relatively straightforward to navigate around complex sites using only the mouse, with little or no keyboard intervention.

## Page 2, replace the first full paragraph as follows:

## Summary of the Invention

According to a A first aspect of the present invention, there is provided a telecommunication apparatus for requesting the download of respective pages of received information from a remote source comprising means for receiving respective pages of information including encoded information identifying respective links to other pages; a display for displaying the received pages; a fixed location input key, and a processor for consistently associating the input key with the encoded information identifying a respective linked page during a display period such that actuation of the input key during the display period requests the respective linked page for download from the remote source.

Page 3, please replace the fifth full paragraph as follows:

According to a second aspect of the present invention, there is provided a method of requesting the download of respective pages of received information from a remote source comprising receiving respective pages of information including encoded information identifying respective linked other pages, the encoded information including a functional element for consistently associating operation of an identified input device with a request for download of the linked page, and a visual element for labelling the operation. The method comprises the steps separating the labelling and functional elements of the encoded information; displaying the labelling information at a predefined position and defining the function of the identified input device using the functional element of the encoded information such that on operation of the input device the respective linked page is requested for download.

Page 7, replace the second full paragraph as follows:

One of the primary uses of such apparatus will be to access WWW pages. These WWW pages are usually stored on a remote computer, and the user may request that a particular page be transferred from the remote computer to a temporary store within his the user's local computer, and then displayed. WWW pages comprise information to be displayed and marked up in accordance with rules which define the appearance of the text. These rules are defined in various HTML (Hyper Text Markup Language) specifications. The processor contains a markup language decoder, which interprets the received page. HTML is a simple coding system which controls how text is displayed and formatted on a display. Similarly, WML (Wireless

Markup Language) may be used to define the pages. For instance, if a word is to appear in bold type face, then it may be encoded: